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=> FILE REG
FILE 'REGISTRY' ENTERED AT 20:11:04 ON 05 NOV 2010
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=> D HTS
     FILE 'LREGISTRY' ENTERED AT 19:18:01 ON 05 NOV 2010
L1
                STR
    FILE 'REGISTRY' ENTERED AT 19:33:06 ON 05 NOV 2010
L2
            15 S L1
    FILE 'HCA' ENTERED AT 19:34:48 ON 05 NOV 2010
             75 S SKENE W?/AU
L3
L4
          12458 S THIOPHENE#/TI
L5
            17 S L3 AND L4
                SEL L5 1-17 RN
     FILE 'REGISTRY' ENTERED AT 19:35:33 ON 05 NOV 2010
L6
           160 S E1-E160
T.7
            244 S L1 FUL
                SAV L7 FAN722/A
    FILE 'LREGISTRY' ENTERED AT 19:43:42 ON 05 NOV 2010
                STR L1
L8
    FILE 'REGISTRY' ENTERED AT 20:00:20 ON 05 NOV 2010
T.9
             4 S L8 SSS SAM SUB=L7
             55 S L8 SSS FUL SUB=L7
L10
                SAV L10 FAN722A/A
                E PMS/CI
L11
      1364418 S E3
L12
            25 S L10 AND L11
L13
            127 S L7 AND L11
L14
           102 S L13 NOT L12
            41 POLYLINK L12
L15
                SAV L15 FAN722B/A
    FILE 'HCA' ENTERED AT 20:05:15 ON 05 NOV 2010
L16
            16 S L15
L17
           150 S L10
          96544 S (ELEC# OR ELECTRIC? OR COND# OR CONDUCT?) (2A) (POLYM? OR C
L18
L19
            10 S L17 AND L18
L20
             4 S L19 NOT L16
L21
            11 S 1802-2004/PY, PRY, AY AND L16
L22
             3 S 1802-2004/PY, PRY, AY AND L20
L23
      415219 S (ELEC# OR ELECTRIC?) (2A) (COND# OR CONDUCT?)
1.24
             9 S L17 AND L23
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L25 2 S L24 NOT (L21 OR L22) L26 1 S 1802-2004/PY, PRY, AY AND L25

FILE 'REGISTRY' ENTERED AT 20:11:04 ON 05 NOV 2010

=> D L10 QUE STAT

VAR G1=NH2/9/12/CHO
VAR G2=NH2/CHO
VAR G3=ME/ET/N-PR/I-PR/N-BU/I-BU/S-BU/T-BU
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT DECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC I

NUMBER OF NODES IS 12

STEREO ATTRIBUTES: NONE
L7 244 SEA FILE=REGISTRY SSS FUL L1
L8 STR

Page 1-A

Page 1-B VAR G1=NH2/9/12 VAR G2=NH2/CHO

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VAR G3=ME/ET/N-PR/I-PR/N-BU/I-BU/S-BU/T-BU
VAR G4=CH/17
VAR G5=CN/21/25
NODE ATTRIBUTES:
CONNECT IS E2 RC AT 5
CONNECT IS E1 RC AT 21
CONNECT IS E1 RC AT 27
DEFAULT MLEVEL IS ATOM
GGCAT IS SAT AT 21
GGCAT IS SAT AT 27
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RSPEC I
NUMBER OF NODES IS 19
STEREO ATTRIBUTES: NONE
L10
            55 SEA FILE=REGISTRY SUB=L7 SSS FUL L8
100.0% PROCESSED 92 ITERATIONS
                                                           55 ANSWERS
SEARCH TIME: 00.00.01
=> FILE HCA
FILE 'HCA' ENTERED AT 20:11:16 ON 05 NOV 2010
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=> D L21 1-11 BIB ABS HITSTR HITRN RE
L21 ANSWER 1 OF 11 HCA COPYRIGHT 2010 ACS on STN
AN 143:173952 HCA Full-text
TΙ
   Conjugated thiophene-based oligoazomethines having conducting
    properties and synthesis of same
IN Skene, William G.
PA Universite de Montreal, Can.
SO PCT Int. Appl., 73 pp.
```

PATENT NO. KIND DATE APPLICATION NO. DATE

CODEN: PIXXD2

Patent LA English FAN.CNT 1

DT

PΙ	WO 2005073265	A1 20050811	WO 2005-CA131	20050202					
FI	JP 2007520602	T 20070726	JP 2006-551692	20050202					
	US 20070287842	A1 20071213	US 2007-597722	20070424					
DDAT	US 20070287842 US 2004-541259P	P 20040202	03 2007-397722	20070424					
LVVI	WO 2005-CA131	W 20050202							
ASST			E IN LSUS DISPLAY FOR	TAN					
OS	MARPAT 143:173952	5 IAIBNI AVAIDADD	E IN ESOS DISTERT FOR	-123 1					
AB		ion relates to cor	njugated oligomers and	nolymere					
AD			The conjugated materia						
			an arvl diamine and						
			ising both an aldehyde						
			pieties at temps. rand						
			resulted in conjugat						
			s resurted in conjugat ast into thin films.						
	polymn. can be done under mild conditions with removal of the resulting water bi-product responsible for shifting the equil. in favor of the								
	conjugated products. The resulting conjugated compds. can be made								
		conducting with dopants affording elec. conducting materials of either p- type or n-type conductors depending on the dopant selected.							
IT			ophene-3,4-dicarboxyl						
11	2,5-thiophenedicarb			ace					
	Diethyl 2,5-diamino								
	thiophenedicarboxal								
	Didecyl 2,5-diamino								
			861125-45-3P, Didecyl						
			te-2,5-thiophenedicar	hoval debude					
	copolymer, SRU	c 3,1 dicdibonyid	cc 2/5 chiophenearcar.	ooxaracii, ac					
		conductive conju	mat ad						
	polythiophene-po		gacea						
RN	642499-33-0 HCA	ay anomeenanes,							
CN		ovulic acid 2 5-	diamino-, diethyl est	er polymer					
CIT			9CI) (CA INDEX NAME)	ci, polymer					
	witer by a chitophenea	rearponarachjae (	Joan (Car ambun manu)						
	CM 1								
	CRN 80691-81-2								
	CRN 80691-81-2 CMF C10 H14 N2 O4	S							

CRN 932-95-6

CMF C6 H4 O2 S

RN 642499-34-1 HCA

CN Poly[[3,4-bis(ethoxycarbonyl)-2,5-thiophenediyl]nitrilomethylidyne-2,5-thiophenediylmethylidynenitrilo] (9CI) (CA INDEX NAME)

RN 861125-43-1 HCA

CN 3,4-Thiophenedicarboxylic acid, 2,5-diamino-, didecyl ester, polymer with 2,5-thiophenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CRN 642499-07-8 CMF C26 H46 N2 O4 S

CM 2

CRN 932-95-6 CMF C6 H4 O2 S

RN 861125-45-3 HCA

CN Poly[[3,4-bis[(decyloxy)carbonyl]-2,5-thiophenediyl]nitrilomethylidyne-2,5-thiophenediylmethylidynenitrilo] (9CI) (CA INDEX NAME)

IT 642499-33-0P, Diethyl 2,5-diaminothiophene-3,4-dicarboxylate-2,5-thiophenedicarboxaldehyde copolymer 642499-34-1P,
Diethyl 2,5-diaminothiophene-3,4-dicarboxylate-2,5thiophenedicarboxaldehyde copolymer, SRU 861125-43-1P,
Didecyl 2,5-diaminothiophene-3,4-dicarboxylate-2,5thiophenedicarboxaldehyde copolymer 861125-45-3P, Didecyl
2,5-diaminothiophene-3,4-dicarboxylate-2,5-thiophenedicarboxaldehyde copolymer, SRU

(prodn. of elec. conductive conjugated

polythiophene-polyazomethines)

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- (2) Skene, W; Polymer Preprints 2004, V45(2), P563 HCA
- (3) Skene, W; Polymeric Materials: Science and Engineering 2004, V91, P326 HCA
- (4) Vegh, D; CAPLUS 1996:246277
- OSC.G 7 THERE ARE 7 CAPLUS RECORDS THAT CITE THIS RECORD (7 CITINGS)
- L21 ANSWER 2 OF 11 HCA COPYRIGHT 2010 ACS on STN
- AN 140:94486 HCA Full-text
- TI Polyhydrazones and polyimines exhibiting reversible formation and component exchange
- IN Lehn, Jean-Marie; Skene, W. G.
- PA Fr.
- SO PCT Int. Appl., 36 pp.
  - CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2004003044	A2	20040108	WO 2003-IB2454	20030624
	WO 2004003044	A3	20040513		
	AU 2003240211	A1	20040119	AU 2003-240211	20030624
PRAI	US 2002-392308P	P	20020628		
	WO 2003-IB2454	M	20030624		

 $\tt AB$  — Alternating copolymers produced by polycondensation of dihydrazides or diamines with dialdehydes reversibly exchange either one or both of the

repeating monomer units in the presence of different monomer units. Upon exchange of one of the repeating monomer units, the original monomer unit displaced can be reintroduced into the polymer, or the remaining unexchanged original monomer unit may also be interchanged. The polymers subjected to monomer exchange/interchange exhibit vastly different phys. properties than those of the original unexchanged polymers. These dynamic, reversible polymers are able to incorporate, decorporate or reshuffle the constituting monomers with respect to environmental phys. or chem. factors, such as heat, light, or chem. entities. The polymers are defined as dynamers and represent a group of adaptive materials. Thus, a 50%—aq. soln. of glutaric dialdehyde (464) was added to di-Et ester of 2,5-diaminorthiophene-3,4-dicarboxylic acid (600 mg) in ethanol (80 mL), the mixt. was stirred at room temp. for two days, followed by addn. of a few drops of acetic acid forming a red ppt. sol. in DMSO and DMF.

IT 642499-35-2P 642499-36-3P 642499-39-6P 642499-40-9P 642499-67-0P 642499-68-1P 642499-73-8P 642499-74-9P 642499-75-0P 642499-76-1P 642499-79-4P

(polyhydrazones and polyimines exhibiting reversible formation and component exchange)  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

RN 642499-35-2 HCA

3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with pentanedial (9CI) (CA INDEX NAME)

CM 1

CN

CRN 80691-81-2 CMF C10 H14 N2 O4 S

CM 2

CRN 111-30-8 CMF C5 H8 O2

OHC- (CH2)3-CH0

CN

RN 642499-36-3 HCA

Poly[[3,4-bis(ethoxycarbonyl)-2,5-thiophenediyl]nitrilo-1,5-pentanediylidenenitrilo] (9CI) (CA INDEX NAME)

RN 642499-39-6 HCA

CN 3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with (2E,4E,6E,8E,10E,12E,14E)-2,6,11,15-tetramethyl-2,4,6,8,10,12,14hexadecaheptaenedial (9CI) (CA INDEX NAME)

CM 1

CRN 80691-81-2 CMF C10 H14 N2 O4 S

CM 2

CRN 502-70-5 CMF C20 H24 O2

Double bond geometry as shown.

RN 642499-40-9 HCA

CN

Poly[[3,4-bis(ethoxycarbonyl)-2,5-thiophenediyl]nitrilo[(2E,4E,6E,10E,12E,14E)-2,6,11,15-tetramethyl-2,4,6,8,10,12,14-hexadecaheptaene-1,16-diylidene]nitrilo] (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

RN 642499-67-0 HCA

CN 3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with ethanedial (9CI) (CA INDEX NAME)

CM 1

CRN 80691-81-2

CMF C10 H14 N2 O4 S

CM 2

CRN 107-22-2

CMF C2 H2 O2

RN 642499-68-1 HCA

CN Poly[[3,4-bis(ethoxycarbonyl)-2,5-thiophenediyl]nitrilo-1,2ethanediylidenenitrilo] (9CI) (CA INDEX NAME)

RN 642499-73-8 HCA

CN 3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with 1,2-ethanediamine and 2,5-thiophenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CRN 80691-81-2

CMF C10 H14 N2 O4 S

CM 2

CRN 932-95-6

CMF C6 H4 O2 S

CM 3

CRN 107-15-3 CMF C2 H8 N2

H2N-CH2-CH2-NH2

RN 642499-74-9 HCA

CN 3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with 2,3-bis(dodeyloxy)butanedioic acid dihydrazide and 2,5-thiophenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM

CRN 642499-03-4 CMF C28 H58 N4 O4

CM 2

CRN 80691-81-2

CMF C10 H14 N2 O4 S

CM 3

CRN 932-95-6 CMF C6 H4 O2 S

RN 642499-75-0 HCA

3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with 1,3-benzenedicarboxaldehyde and

9,10-dihydro-2,7-phenanthrenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CN

CRN 80691-81-2

CMF C10 H14 N2 O4 S

CM 2

CRN 42480-96-6 CMF C16 H12 O2

CM 3

CRN 626-19-7 CMF C8 H6 O2

RN 642499-76-1 HCA

 $\hbox{\tt CN} \hspace{0.5cm} \textbf{3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer} \\$ 

with 1,4-cyclohexanediamine and 9,9-dihexyl-9H-fluorene-2,7-dicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CRN 295796-57-5 CMF C27 H34 O2

Me- (CH<sub>2</sub>) 5 (CH<sub>2</sub>) 5-Me
OHC

CM 2

CRN 80691-81-2 CMF C10 H14 N2 O4 S

CM 3

CRN 3114-70-3 CMF C6 H14 N2

RN 642499-79-4 HCA

3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with 1,3-benzenedicarboxaldehyde, 1,2-ethanediamine and 2,5-thiophenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CN

CRN 80691-81-2 CMF C10 H14 N2 O4 S

CM 2

CRN 932-95-6 CMF C6 H4 O2 S

CM 3

CRN 626-19-7 CMF C8 H6 O2

CM 4

CRN 107-15-3 CMF C2 H8 N2

H2N-CH2-CH2-NH2

## IT 642499-31-8P 642499-32-9P 642499-33-0P 642499-34-1P

(polyhydrazones and polyimines exhibiting reversible formation and component exchange)  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

RN 642499-31-8 HCA

CN 3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with 9,10-dihydro-2,7-phenanthrenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM

CRN 80691-81-2 CMF C10 H14 N2 O4 S

CM 2

CRN 42480-96-6 CMF C16 H12 O2

RN 642499-32-9 HCA

CN Poly[[3,4-bis(ethoxycarbonyl)-2,5thiophenediyl]nitrilomethylidyne(9,10-dihydro-2,7phenanthrenediyl)methylidynenitrilo] (9CI) (CA INDEX NAME)

RN 642499-33-0 HCA

CN 3,4-Thiophenedicarboxylic acid, 2,5-diamino-, diethyl ester, polymer with 2,5-thiophenedicarboxaldehyde (9CI) (CA INDEX NAME)

CRN 80691-81-2 CMF C10 H14 N2 O4 S

CM 2

CRN 932-95-6 CMF C6 H4 O2 S

CN

RN 642499-34-1 HCA

Poly[[3,4-bis(ethoxycarbonyl)-2,5-thiophenediyl]nitrilomethylidyne-2,5-thiophenediylmethylidynenitrilo] (9CI) (CA INDEX NAME)

IT 642499-35-2P 642499-36-3P 642499-39-6P 642499-40-9P 642499-67-0P 642499-68-1P

642499-73-8P 642499-74-9P 642499-75-0P

642499-76-1P 642499-79-4P

(polyhydrazones and polyimines exhibiting reversible formation and component exchange)

IT 642499-31-8P 642499-32-9P 642499-33-0P

(polyhydrazones and polyimines exhibiting reversible formation and component exchange)

RE CITED REFERENCES

(1) Anon; US 3354122 A HCA

(2) Anon; US 3506614 A

OSC.G 4 THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (4 CITINGS)

## L21 ANSWER 3 OF 11 HCA COPYRIGHT 2010 ACS on STN

AN 135:181035 HCA Full-text

- TI A study of a thienylene-phenylene polyazomethine and its copper complex
- AU Khalid, Maarib A.; El-Shekeil, Ali G.; Al-Yusufy, Fatma A.
- CS Faculty of Science, Department of Physics, Sana'a University, Sana'a,
- SO European Polymer Journal (2001), 37(7), 1423-1431 CODEN: EUPJAG; ISSN: 0014-3057
- PB Elsevier Science Ltd.
- DT Journal
- LA English
- AB Polycondensation of terephthaldehyde and 2,5-diamino-3,4-dicyanothiophene was carried out to synthesize a thienylene-phenylene polyazomethine. The polyazomethine and its Cu complex were studies using elemental analyses, FTIR and UV-VIS spectra, soly., inherent viscosity, x-ray diffraction anal., 1H NMR, and thermal analyses (TGA and DSC). The bulk d.c. elec. cond. of the polyazomethine and its Cu-complex was measured as a function of temp. at 300-500 K. Semi-empirical calcns. for the two (anti/gauche) conformers of the polyazomethine were carried out. A model is proposed based on band theory to explain the mechanism of bulk d.c. elec. cond.
- IT 355834-28-5P 355834-29-6P

(prepn. and electron configuration and cond. of

thienylene-phenylene polyazomethine and its copper complex)

RN 355834-28-5 HCA CN 3,4-Thiophenedic

3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1,4-benzenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8 CMF C6 H4 N4 S

CM 2

CRN 623-27-8

CMF C8 H6 O2

RN 355834-29-6 HCA

CN Poly[(3,4-dicyano-2,5-thiophenediyl)nitrilomethylidyne-1,4phenylenemethylidynenitrilo] (9CI) (CA INDEX NAME)

IT 355834-28-5DP, copper complexes 355834-29-6DP,

copper complexes

(prepn. and electron configuration and cond. of thienylene-phenylene polyazomethine and its copper complex)

RN 355834-28-5 HCA

3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with

1,4-benzenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CN

CRN 17989-89-8

CMF C6 H4 N4 S

CM 2

CRN 623-27-8

CMF C8 H6 O2

RN 355834-29-6 HCA

CN Poly[(3,4-dicyano-2,5-thiophenediyl)nitrilomethylidyne-1,4-phenylenemethylidynenitrilo] (9CI) (CA INDEX NAME)

## IT 355834-28-5P 355834-29-6P

RE

(prepn. and electron configuration and cond. of

thienylene-phenylene polyazomethine and its copper complex) IT 355834-28-5DP, copper complexes 355834-29-6DP,

copper complexes

(prepn. and electron configuration and cond. of

thienylene-phenylene polyazomethine and its copper complex) CITED REFERENCES

- (1) Adams, R; J Am Chem Soc 1923, V45, P521 HCA
- (2) Addison, A; A handy and systematic catalog of NMR spectra 1980
- (3) Andreatta, A; J Mater Res Soc Symp Proc 1990, V173, P269 HCA
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- (27) Spangler, C; Polymer 1989, V30, P1166 HCA

- (28) Thomas, O; Macromolecules 1998, V31, P2676 HCA
- (29) Wang, C; Macromolecules 1996, V29, P3147 HCA
- (30) Weaver, M; Syn Met 1996, V83, P61 HCA
- OSC.G 11 THERE ARE 11 CAPLUS RECORDS THAT CITE THIS RECORD (11 CITINGS)
- L21 ANSWER 4 OF 11 HCA COPYRIGHT 2010 ACS on STN 96:200709 HCA Full-text
- AN
- OREF 96:33119a,33122a
- TI Thermostable composition
- IN Chernikhov, A. Ya.; Yakovlev, M. N.; Rogov, N. S.
- PA USSR
- SO Fr. Demande, 77 pp.
- CODEN: FRXXBL
- DT Patent
- LA French
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	FR 2476068	A1	19810821	FR 1979-4447	19790221
	FR 2476068	B1	19821203		
PRAI	FR 1979-4447		19790221		

- P AB Org. compds. which contain Si, halogen, N, S, P, B, and/or O atoms and contain NH2, OH, SH, NCO, NSO, and/or NCS groups as well as cyano and/or ethynyl groups are mixed with a filler, such as TiO2, MoS2, Al, W, Co, Cu, graphite, glass fibers, asbestos, quartz, or silica, and polymd. to prep. ≈110 heat-resistant resins which are esp. useful as binders (e.g., for abrasive particles such as diamonds and Si carbide) and adhesives. In some cases, the resins also contain a polyimide, polybenzoxazole, polyoxadiazole, polythioarvlene, or similar resin which improves their mech. properties and heat resistance. Thus, 0.4 g powd. polybenzoxazole prepd. from bis(4-amino-3-hydroxyphenyl) methane and isophthalic acid was mixed with asbestos 0.8, 2,5-diamino-3,4-dicyanothiophene 0.24, and bis(4-isocyanatophenyl)methane 0.36 g and cured in a mold for 90, 90, and 30 min at 190, 250, and 300°, resp. The compressive strength (kg/cm2) of the molding was 1000 initially and 1150 after 500 h at 300° in air.
- TТ 73417-95-5P 74159-20-9P 75609-47-1P
  - 75610-58-1P
    - (prepn. of heat-resistant, fillers for)
- RN 73417-95-5 HCA
- CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1,1'-methylenebis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)
  - CM
  - CRN 17989-89-8
  - CMF C6 H4 N4 S

CRN 101-68-8 CMF C15 H10 N2 O2

RN 74159-20-9 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1,1'-oxybis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8 CMF C6 H4 N4 S

CM 2

CRN 4128-73-8

CMF C14 H8 N2 O3

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 4,4'-oxybis[2-aminobenzonitrile] and 1,1'-oxybis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 37705-84-3 CMF C14 H10 N4 O

CM 2

CRN 17989-89-8 CMF C6 H4 N4 S

CM 3

CRN 4128-73-8 CMF C14 H8 N2 O3

RN 75610-58-1 HCA

3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 2,3,5,6-tetraisocyanatopyridine (9CI) (CA INDEX NAME)

CM 1

CN

CRN 75610-57-0 CMF C9 H N5 O4

CRN 17989-89-8 CMF C6 H4 N4 S

IT 73417-95-5P 74159-20-9P 75609-47-1P

75610-58-1P

(prepn. of heat-resistant, fillers for)

RE CITED REFERENCES

(1) Anon; US 3657186 A HCA

osc.g 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

L21 ANSWER 5 OF 11 HCA COPYRIGHT 2010 ACS on STN

AN 93:240508 HCA Full-text

OREF 93:38553a,38556a

TΙ Heat-resistant polymeric material

IN Chernikhov, A. Ya.; Yakovlev, M. N.; Rogov, N. S.; Petrova, A. P.; Martirosov, E. B.; Gul, V. E.

PΑ USSR

Ger. Offen., 83 pp.

CODEN: GWXXBX пΤ Patent

LA German

FAN.CNT 1						
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PΙ	DE 2907195	A1	19800828	DE 1979-2907195	19790223	
	JP 55118914	A	19800912	JP 1979-24370	19790302	
	JP 60021647	В	19850529			
	US 4458041	A	19840703	US 1980-199116	19801017	
PRAI	US 1979-8562	A1	19790201			
	DE 1979-2907195	A	19790223			

OS MARPAT 93:240508

Monomers (and, in some cases, low-mol.-wt. polymers) contg. NH2, OH, SH, AB NCO, NSO, and/or NCS groups as well as cyano and/or ethynyl groups are

polymd. to prep. .apprx.110 polymers which are resistant to degrdn. at 300-  $400^\circ$ . In most cases, the monomers and low-mol.-wt. polymers are mixed with fillers such as TiO2, powd. metals, glass fibers, carbon fibers, graphite, powd. polyoxadiazole, polybenzoxazole, polyimide, or fluoropolymer, asbestos, MoS2, BM, silica, diamond dust, and/or SiC. The heat-resistant polymeric materials are useful as moldings, adhesives, grinding disks, etc. Thus, a mixt. of bis(3-amino-4-cyanophenyl) ether 0.16, bis(4-isocyanatophenyl)methane 0.16, graphite 0.2, and a powd. poly-1,3,4-oxadiazole 0.78 g was molded at 130-200°/245 bars, demolded, and heated at 300° for 30 min to prep. a molding which had compressive strength (MM/m2) 96 initially and 108 after 500 h in air at 300° and had flexural strength (MM/m2) 31 initially and 35 after heat aging.

IT 73417-95-5P 74159-20-9P 75609-47-1P

75610-58-12

(manuf. of heat-resistant, filler-contg.)

RN 73417-95-5 HCA

 ${\tt CN}$  3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with

1,1'-methylenebis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8

CMF C6 H4 N4 S

CM

CRN 101-68-8

CMF C15 H10 N2 O2

RN 74159-20-9 HCA

3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1,1'-oxybis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CN

CRN 17989-89-8

CMF C6 H4 N4 S

CM 2

CRN 4128-73-8 CMF C14 H8 N2 O3

RN 75609-47-1 HCA

3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 4,4'-oxybis[2-aminobenzonitrile] and 1,1'-oxybis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CN

CRN 37705-84-3 CMF C14 H10 N4 O

CM 2

CRN 17989-89-8

CMF C6 H4 N4 S

CRN 4128-73-8 CMF C14 H8 N2 O3

RN 75610-58-1 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 2,3,5,6-tetraisocyanatopyridine (9CI) (CA INDEX NAME)

CM 1

CRN 75610-57-0 CMF C9 H N5 O4

CM

CRN 17989-89-8 CMF C6 H4 N4 S

2

IT 73417-95-5P 74159-20-9P 75609-47-1P 75610-58-1P

(manuf. of heat-resistant, filler-contg.)

L21 ANSWER 6 OF 11 HCA COPYRIGHT 2010 ACS on STN AN 93:47237 HCA Full-text

OREF 93:7839a,7842a

TI Effect of preparation methods on the mixed-unit nature of polyheteroarylenes

AU Chernikhov, A. Ya.; Yakovlev, M. N.; Isaeva, V. A.; Ostrovskaya, N. K.; Kotov, Yu. I.; Gefter, E. L.; Malyshev, A. I.

CS USS

SO Plasticheskie Massy (1980), (4), 39-42 CODEN: PLMSAI; ISSN: 0554-2901

DT Journal

LA Russian

AB Polyoxadiazoles were prepd. by high-temp. polymn. of dicarboxylic acids with dihydrazides in polyphosphoric acid; poly(hydroxy amides) were prepd. by low-temp. polymn. in AcNMe2 and converted to polybenzoxazoles by heating in vacuo; and the same procedure was used for prepn. of poly(cyano ureas) and cyclization to polyquinazolones. Structural heterogeneity was introduced in the formation of polymer chains as well in the cyclization steps. Polymers prepd. in soln. had the lowest heterogeneity.

IT 73417-95-5 74159-19-6 74159-20-9

74159-21-0 74159-22-1 74192-04-4 (structural heterogeneity of)

RN 73417-95-5 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with

1,1'-methylenebis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8 CMF C6 H4 N4 S

CM 2

CRN 101-68-8 CMF C15 H10 N2 O2

RN 74159-19-6 HCA

CN

3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with

1,4-diisocyanato-2-methylbenzene (9CI) (CA INDEX NAME) CM 1

CRN 17989-89-8 CMF C6 H4 N4 S

2 CM

CRN 614-90-4 CMF C9 H6 N2 O2

74159-20-9 HCA RN

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1,1'-oxybis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8

CMF C6 H4 N4 S

CM

CRN 4128-73-8

- RN 74159-21-0 HCA
- CN Poly[(3,4-dicyano-2,5-thiophenediyl)iminocarbonylimino-1,4-phenyleneoxy-1,4-phenyleneiminocarbonylimino] (9CI) (CA INDEX NAME)

- RN 74159-22-1 HCA
- CN Poly[(3,4-dicyano-2,5-thiophenediyl)iminocarbonylimino-1,4-phenylenemethylene-1,4-phenyleneiminocarbonylimino] (9CI) (CA INDEX NAME)

- RN 74192-04-4 HCA
- CN Poly[(3,4-dicyano-2,5-thiophenediyl)iminocarbonylimino(methyl-1,4-phenylene)iminocarbonylimino] (9CI) (CA INDEX NAME)
- \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*
- IT 73417-95-5 74159-19-6 74159-20-9 74159-21-0 74159-22-1 74192-04-4
  - (structural heterogeneity of)
- L21 ANSWER 7 OF 11 HCA COPYRIGHT 2010 ACS on STN
- AN 92:199262 HCA Full-text
- OREF 92:32299a,32302a
- TI Thermostable heterocyclic polymers
- IN Chernikhov, A. Ya.; Yakovlev, M. N.; Lysova, V. B.; Gefter, E. L.; Shmagina, N. N.

PA USSR

SO Fr. Demande, 44 pp.

CODEN: FRXXBL
Patent

DT Patent LA French

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	FR 2428654	A1	19800111	FR 1978-17665	19780613
	FR 2428654	B1	19801121		
PRAI	FR 1978-17665		19780613		
GI					

AB Copolymers with good heat resistance are prepd. by the copolymn. of polyfunctional isocyanates with compds. having ≥2 sets of a CN group and an NH2 group or a CN group and a OH group attached to adjacent C atoms, e.g., I (X = S, O, NH), (H2N)2C:C(CN)2, II, 3-bromo-1,5-dicyano-2,4-benzenediol,III, a siloxane contq. Si-bonded 4-amino-3-cyanophenyl groups, 2,3-dicyano-5,6-difluoro-1,4- benzenediol, and IV. The polyisocyanates are (4-OCNC6H4)2CH2 (V), (4-OCNC6H4)2O, polymethylenepolyphenylene isocyanates, (4-OCNC6H4)2P(0)CF3, 4,4'-diisocyanato-3,3',5,5'-tetraphenyl-1,1'- biphenyl, a bis(isocyanatophenyl) deriv. of decaborane, 1,3,5-triisocyanatocyclohexane, isocyanate-terminated arom, polyamides, and similar compds. The copolymn. causes the formation of heterocyclic rings from the NH2 (or OH), CN, and NCO groups. Some of the 40 copolymers were prepd. in the presence of a solvent to give copolymers contg. small pores. Thus, 3.28 g I (X = S) and 5 g V were heated at 170-200° for 5 h and 300° for 0.5 h to prep. 99% copolymer VI [73417-09-1], which lost 3.2% of its wt. during 500 h at 300° in air. IΤ 73417-09-1P 73417-95-5P

(prepn. and heat resistance of)

RN 73417-09-1 HCA

CN Poly[(1,4,7,8-tetrahydro-4,5-diimino-2,7-dioxothieno[2,3-d:5,4-d']dipyrimidine-3,6(2H,5H)-diyl)-1,4-phenylenemethylene-1,4-phenylene[(9CI) (CA INDEX NAME)

RN 73417-95-5 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1,1'-methylenebis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8

CMF C6 H4 N4 S

CM 2

CRN 101-68-8

CMF C15 H10 N2 O2

IT 73417-09-1P 73417-95-5P (prepn. and heat resistance of)

L21 ANSWER 8 OF 11 HCA COPYRIGHT 2010 ACS on STN AN 92:181880 HCA Full-text
OREF 92:29489a,29492a

TI Heat-resistant heterocyclic polymers

IN Chernikhov, A. Ya.; Yakovlev, M. N.; Lysova, V. B.; Gefter, E. L.; Shmagina, N. N.

PA USSR

SO Ger. Offen., 48 pp.

DT Patent

LA German

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 2825395	A1	19800110	DE 1978-2825395	19780609
	US 4347348	A	19820831	US 1980-161381	19800620
PRAI	US 1978-912541	A1	19780605		
	DE 1978-2825395		19780609		

GΙ

- AB Heat-resistant heterocyclic polymers are prepd. by reaction of bis(amino or hydroxy nitriles) (with OH or NHZ groups in alpha, beta, ortho, and/or peri relation to CN) with polyisocyanates. Thus, 3.28 g 2,5-diamino-3,4-dicyanothiophene and 5 g diphenylmethane-4,4'-diisocyanate were mixed under Ar and heated 2 h at 170-90°, 1 h at 200°, and 30 min at 300° to give I [73417-09-1], which suffered a wt. loss of 3.2% in 500 h at 300°.

  T3417-09-1P 73417-95-P
- (manuf. of heat-resistant)
- RN 73417-09-1 HCA
- CN Poly[(1,4,7,8-tetrahydro-4,5-diimino-2,7-dioxothieno[2,3-d:5,4-d']dipyrimidine-3,6(2H,5H)-diyl)-1,4-phenylenemethylene-1,4-phenylene]
  (901) (CA INDEX NAME)

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RN 73417-95-5 HCA
CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1,1'-methylenebis[4-isocyanatobenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8

CMF C6 H4 N4 S
```

CRN 101-68-8 CMF C15 H10 N2 O2

IT 73417-09-1P 73417-95-5P (manuf. of heat-resistant)

ANSWER 9 OF 11 HCA COPYRIGHT 2010 ACS on STN

AN 77:20092 HCA Full-text

OREF 77:3374h,3375a

TI Synthesis, thermal stability, and electrical properties of deeply colored polymers with anellated phthalocyanine-like systems

AU Woehrle, Dieter; Kossmehl, Gerhard; Manecke, Georg

CS Inst. Org. Chem., Freie Univ. Berlin, Berlin-Dahlem, Fed. Rep. Ger.

SO Makromolekulare Chemie (1972), 154, 111-20 CODEN: MACEAK; ISSN: 0025-116X

DT Journal

LA German

L21

AB A 2,5-diamino-3,4-dicyanothiophene-terephthaloyl chloride copolymer (I) 135065-03-31 and a

2,5-diamino-3,4-dicyanothiophene-2,5-diformylthiophene copolymer (II) [35065-04-4] are prepd. A phthalocyanine-like system formed on I and II by treatment with phthalonitrile and Cu acetylacetonate increases the heat resistance and elec. cond. of both polymers. The elec. cond. is detd. in a cell constructed for use in any gas or in vacuo at <150.deg..

IT 35065-03-3D, 1,4-Benzenedicarbonyl dichloride, polymer with

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2,5-diamino-3,4-thiophenedicarbonitrile, reaction products with copper acetylacetonate and phthalonitrile 35965-94-4D,
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3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with

2,5-thiophenedicarboxaldehyde, reaction products with copper acetylacetonate and phthalonitrile

(elec. and thermal properties of)

RN 35065-03-3 HCA

1,4-Benzenedicarbonyl dichloride, polymer with

2,5-diamino-3,4-thiophenedicarbonitrile (9CI) (CA INDEX NAME)

CM 1

CN

CRN 17989-89-8

CMF C6 H4 N4 S

CM :

CRN 100-20-9 CMF C8 H4 C12 O2

RN 35065-04-4 HCA

3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 2,5-thiophenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM :

CN

CRN 17989-89-8

CMF C6 H4 N4 S

CRN 932-95-6 CMF C6 H4 O2 S

IT 35065-03-3P 35065-04-4P 37130-73-7P 37130-74-8P

(prepn. of)

35065-03-3 HCA

CN 1,4-Benzenedicarbonyl dichloride, polymer with

2,5-diamino-3,4-thiophenedicarbonitrile (9CI) (CA INDEX NAME)

CM 1

RN

CRN 17989-89-8

CMF C6 H4 N4 S

CM 2

CRN 100-20-9 CMF C8 H4 C12 O2

RN 35065-04-4 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 2,5-thiophenedicarboxaldehyde (9CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8 CMF C6 H4 N4 S

CM 2

CRN 932-95-6 CMF C6 H4 O2 S

RN 37130-73-7 HCA

CN Poly[(3,4-dicyano-2,5-thiophenediyl)iminocarbonyl-1,4-phenylenecarbonylimino] (9CI) (CA INDEX NAME)

RN 37130-74-8 HCA

Poly[(3,45dicyano-2,5-thiophenediyl)nitrilomethylidyne-2,5-CN thiophened vlmethylidynenitrilo] (9CI) (CA INDEX NAME)

IT 35065-03-3D, 1,4-Benzenedicarbonyl dichloride, polymer with 2.5-diamino-3.4-thiophenedicarbonitrile, reaction products with copper acetylacetonate and phthalonitrile 35065-03-3D, 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with 1.4-benzenedicarbonyl dichloride, reaction products with copper acetylacetonate and phthalonitrile 35065-04-4D, 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with

2.5-thiophenedicarboxaldehyde, reaction products with copper acetylacetonate and phthalonitrile 35065-04-4D,

2,5-Thiophenedicarboxaldehyde, polymer with

2,5-diamino-3,4-thiophenedicarbonitrile, reaction products with copper acetylacetonate and phthalonitrile

(elec. and thermal properties of) 35065-03-3P 35065-04-4P 37130-73-7P 37130-74-8P

(prepn. of)

1.21 ANSWER 10 OF 11 HCA COPYRIGHT 2010 ACS on STN

AN 70:58502 HCA Full-text

OREF 70:11015a,11018a

ΤТ Synthesis and semiconducting properties of some complexes and their polymeric products. III. Polymers with hemiporphyrazine structure

ΑU Manecke, Georg; Woehrle, Dieter

CS Fritz-Haber-Inst., Max-Planck-Ges., Berlin-Dahlem, Fed. Rep. Ger.

Makromolekulare Chemie (1968), 120, 192-209 SO

CODEN: MACEAK; ISSN: 0025-116X

- DT Journal
- LA

ΤТ

German AB Polymers with a hemiporphyrazine structure were prepd. by refluxing tetracyano compds, with diamines in a 1:2 molar ratio in high-boiling solvents. A mixt. of 1.068 g. tetracvanobenzene and 1.309 g. 2.6diaminopyridine (I) in 10 ml.  $\alpha$ -chloronaphthalene was refluxed under N to give 2.2 g. dark-brown polymer. A mixt. of 443 mg. Cu bis(1,2 dicyanoethylene - 1,2 -dithiolo)cuprate(II) dihydrate (II) and 218 mg. I were heated under N at 275° to give 500 mg, polymer (III). Similar results were obtained with I and II in the presence of Cu acetylacetonate. Metals could also be added to the finished polymer. A polymer prepd. from tetracyanothiophene and I was suspended in 30 ml. HCONMe2 and refluxed 8 hrs. under N in the presence of 150 mg. CuCl2. The resultant polymer

contained 7.8% Cu. Heating 300 mg. 2,5-diamino-3,-4-dicyanothiophene under N at 250° gave 250 mg. polymer (IV). Cu could also be introduced into IV. The structure of the polymers was detd. by elemental anal. and ir spectroscopy. The cond. of III varied between 2.3 + 10-4 and 7.2 + 10-14 ohm-1 cm.-1, while IV with and without CuCl2 had cond. <7.1 + 10-3 ohm-1 cm.-1
28264-36-0 (elec. cond. of) 28264-36-0 HCA
3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with copper chloride (CuCl2) (8CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8
CMF C6 H4 N4 S

H2N S NH2

ТТ

RN

CN

CM 2

CRN 7447-39-4 CMF C12 Cu

c1-cu-c1

IT 28264-32-6P

(prepn. of)

RN 28264-32-6 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymers (8CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8

CMF C6 H4 N4 S

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ТТ
     28264-36-0
        (elec. cond. of)
     28264-32-69
TΤ
        (prepn. of)
OSC.G
              THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (4 CITINGS)
L21 ANSWER 11 OF 11 HCA COPYRIGHT 2010 ACS on STN
     69:52669 HCA Full-text
AN
OREF 69:9859a,9862a
TΙ
     Some macromolecular semiconductors with porphyrazine structure
AU
     Manecke, G.; Woehrle, D.; Kossmehl, G.
     Fritz-Haber-Inst., Max-Planck-Ges., Berlin-Dahlem, Fed. Rep. Ger.
CS
SO
     Journal of Polymer Science, Polymer Symposia (1968), Volume
     Date 1967, No. 22(Pt. 1), 463-75
     CODEN: JPYCAO; ISSN: 0360-8905
DT
     Journal
LA
     German
AB
     Polymers with a structure similar to phthalocyanine were made by melting of
     tetracvanothiophene (I), tetracvanofuran (II), octacvano-P,P,P-
     triphenylphospholidine (III), tetramethylbis(maleonitriledithiolato)cuprate
     (IVa), and copper bis(maleonitriledithiolato)cuprate (IVb) with copper
     acetylacetonate and with other metal acetylacetonates in different molar
     ratios and with o-phthalodinitrile (V). The conductivities at a pressure of
     1500 kp. cm.-2 were in the range of 5.7 + 10-5 to 10-14 ohm-1 cm.-1 The
     conductivities decreased with decreasing aromatic character of the starting
     nitriles. In some cases of polychelates with two different incorporated
     metals, conductivities were higher than expected from the two unimetallated
     polychelates. For various metal polychelates of I there seems to be a
     relation between the conductivities and the ionization potentials and the
     ionic radii of the metals. Measurements of the thermal emf. showed p-
     conduction. Seebeck coeffs. were independent of the temp. for the
     polychelates made from I and II and were dependent on the temp. for the
     polychelates made from III. A certain polychelate made from III had a
     thermal emf. of 40 mv. for \Delta T = 30^{\circ}. Polymers with a structure similar to
     tetraazadiarylenediisoindolenine were obtained by fusion of I with p-
     phenylenediamine, and of I, IVa, IVb, and nickel
     bis(maleonitriledithiolato)cuprate (IVc) with 2,6-diaminopyridine and by
     melting of 2,5-diamino-3,4-dicyanothiophene with or without CuCl2. The
     structure was proved by elementary anal. and by ir spectroscopy. The
     conductivities were in the range of 7.1 + 10-3 to 1.0 + 10-9 ohm-1 cm.-1
     The polymers made from IVb and IVc showed smaller conductivities than did
     those from IVb and IVc.
     28264-32-6 28264-36-0
IT
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3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymers (8CI) (CA INDEX

(elec. cond. of)

28264-32-6 HCA

NAME)

RN

CN

CRN 17989-89-8 CMF C6 H4 N4 S

RN 28264-36-0 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino-, polymer with copper chloride (CuCl2) (8CI) (CA INDEX NAME)

CM 1

CRN 17989-89-8 CMF C6 H4 N4 S

CM 2

CRN 7447-39-4 CMF Cl2 Cu

C1 - Cu - C1

IT 28264-32-6 28264-36-0 (elec. cond. of)

=> D L22 1-3 BIB ABS HITSTR HITIND RE

L22 ANSWER 1 OF 3 HCA COPYRIGHT 2010 ACS on STN

AN 142:47945 HCA Full-text

 ${\tt TI}$  Synthesis, characterization, and dc electrical conductivity of some oligomer metal complexes

AU El-Shekeil, Ali; Al-Khader, Mohammed; Abu-Bakr, Abeer O.

CS Chemistry Department, Faculty of Science, Sana'a University, Sana'a, Yemen

SO Journal of Macromolecular Science, Pure and Applied Chemistry ( 2004), A41(11), 1267-1284 CODEN: JSPCE6; ISSN: 1060-1325

PB Marcel Dekker, Inc.

DT Journal

LA English

AB The synthesis of the oligomer metal complexes was carried out systematically starting from condensing terephthaldehyde with 2,5-diamino-3,4-dicyanothiophene in DNF. The di-thienylene phenylene (di-TBT) oligomer complexes with the metal salts of Fe, Co, Ni, Cu, Zn, Cd, or Hg to give di-TBT metal complex [M(TBT)2]. For comparison, the metal ion in the complex was substituted with a phenylene ring by reacting terephthaldehyde with thienylene phenylene (TBT) to get the seven ring product B(TBT)2. The presence of different transition metals and B(TBT)2 allowed the comparison of the chem. and phys. properties. These six ring metal complexes were characterized through the study of FTIR and electronic spectra in addn. to the elemental analyses and metal content. A comparative study of DC elec. cond. of the intrinsic and 5% I2 doped materials with temp. variation in the range 300-500 K allowed tracing the action of the different transition metals and phenylene ring on the DC elec. cond. P 721402-82-0P 721402-83-

IT 17989-89-8, 2,5-Diamino-3,4-dicyanothiophene

(dc elec. cond. of thienylene phenylene oligomer metal complexes)

RN 17989-89-8 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino- (CA INDEX NAME)

CC 78-7 (Inorganic Chemicals and Reactions) Section cross-reference(s): 76

IT Annealing

Conducting polymers
Doping

Electric conductivity

(dc elec. cond. of thienylene phenylene

oligomer metal complexes)

IT 623-27-8, Terephthalic aldehyde 7439-97-6D, Mercury, salt 7440-02-0D, Nickel, salt 7440-43-9D, Cadmium, salt 7440-48-4D, Cobalt, salt 7440-50-8D, Copper, salt 7440-66-6D, Zinc, salt 7720-78-7 17989-89-8, 2,5-Diamino-3,4-dicyanothiophene

(dc elec. cond. of thienylene phenylene oligomer metal complexes)

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(2) Anon; Handbook of Organic Conductive Molecules and Polymers 1997, V2

- (3) Anon; Springer Series in Solid State Science 1992, V102
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- (10) Patil, M; Chem Acta 1986, V118, P33
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- (13) Wang, C; Macromolcules 1996, V29, P3147 HCA
- L22 ANSWER 2 OF 3 HCA COPYRIGHT 2010 ACS on STN
- AN 93:114248 HCA Full-text
- OREF 93:18281a,18284a
- TI Organic semiconductors based on diaminodicyanothiophene and diaminodicyanoselenophene
- AU Wudl, F.; Zellers, E. T.; Nalewajek, D.
- CS Bell Lab., Murray Hill, NJ, 07974, USA
- SO Journal of Organic Chemistry (1980), 45(16), 3211-15 CODEN: JOCEAH; ISSN: 0022-3263
- DT Journal
- LA English
- OS CASREACT 93:114248
- GI

- AB Several new derivs. of 2,5-diamino-3,4-dicyanothiophene and 2,5-diamino-3,4-dicyanoselenophene, e.g., I (X = S, Se) were prepd. and converted to conducting polymers. The sulfinyl deriv. II was also prepd. and converted to a conducting polymer, e.g., III.
- IT 17989-89-8
- (reaction of, with thionyl chloride or sulfur dichloride) RN 17989-89-8 HCA
- CN 3,4-Thiophenedicarbonitrile, 2,5-diamino- (CA INDEX NAME)

- CC 27-12 (Heterocyclic Compounds (One Hetero Atom)) Section cross-reference(s): 76
- ST semiconductor diaminodicyanothiophene diaminodicyanoselenaphene; selenophene diaminodicyano prepn semiconductor; thiophene diaminodicyano prepn semiconductor; polymer conducting diaminodicyanothiophene diaminodicyanoselenophene
- IT Polymers, preparation (conducting, prepn. of, from diaminodicyanothiophene and
- diaminodicyanoselenophene)
  IT 74007-36-6P 74007-37-7P 74007-39-9P 74007-40-2P
  (prepn. and conversion of, to conducting polymers
- IT 110-86-1, reactions (reaction of, with disulfinyldiaminodicyano derivs. of thiophene and selenophene, conducting polymers from)
- IT 17989-89-8
- (reaction of, with thionyl chloride or sulfur dichloride)
  OSC.G 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)
- L22 ANSWER 3 OF 3 HCA COPYRIGHT 2010 ACS on STN
- AN 93:47253 HCA Full-text
- OREF 93:7839a,7842a
- TI 2,5-Di-N-chlorothioimino-3,4-dicyanothiophene: a novel monomer of unusual molecular and solid-state structure
- AU Wudl, F.; Zellers, E. T.
- CS Bell Lab., Murray Hill, NJ, 07974, USA
- SO Journal of the American Chemical Society (1980), 102(12), 4283-4 CODEN: JACSAT, ISSN: 0002-7863
- DT Journal
- LA English
- GI

AB The title compd. (I) [74007-39-9] was prepd. by the reaction of 2,5diamino-3,4-thiophenedicarbonitrile [17989-89-8] with SC12, and its crystal structure was detd. The solid-state structure has uniform stacks along the a axis and sheets along the b-c plane. I is stable to the atm. in the solid state, but is unstable in polar or Lewis basic solvents. The reaction of I with Bu4N+I- gives I polymer Bu4N salt with compaction cond. 260  $\Omega$ -cm, which can be converted to I polymer TTF salt, compaction cond. 19  $\Omega$ -cm.

ΤТ 17989-89-8

(reaction of, with sulfur dichloride)

RN 17989-89-8 HCA

3,4-Thiophenedicarbonitrile, 2,5-diamino- (CA INDEX NAME) CN

CC 35-3 (Synthetic High Polymers)

Section cross-reference(s): 27, 75, 76

ST thiophenedicarbonitrile bischlorothioimino; crystal structure bischlorothioiminothiophenedicarbonitrile; chlorothioiminothiophenedicarbonitrile; elec cond polymer heterocyclic; aminothiophenedicarbonitrile reaction sulfur chloride

10549-76-5D, salts with 2,5-bis[(chlorothio)imino]-3,4-

thiophenedicarbonitrile polymer anionic derivs. 35079-56-2D, salts with 2,5-bis[(chlorothio)imino]-3,4thiophenedicarbonitrile polymer anionic derivs.

74345-09-8D, anionic derivs., salts (elec. cond. of)

IT 17989-89-8

ΙT

TΤ

(reaction of, with sulfur dichloride)

OSC.G THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (4 CITINGS)

## => D L26 1 BIB ABS HITSTR HITIND RE

L26 ANSWER 1 OF 1 HCA COPYRIGHT 2010 ACS on STN

AN 141:115917 HCA Full-text

Synthesis, characterization and dc electrical conductivity of some oligomer mixed metal complexes

El-Shekeil, Ali; Al-Khader, Mohammed; Abu-Bakr, Abeer O. AU

CS Faculty of Science, Chemistry Department, Sana'a University, Sana'a, 12463, Yemen

SO Synthetic Metals (2004), 143(2), 147-152 CODEN: SYMEDZ; ISSN: 0379-6779

PB Elsevier Science B.V.

DT Journal LA English

OS CASREACT 141:115917

- AB The synthesis of the oligomer metal complexes was systematically carried out in three steps starting from condensing terephthalaldehyde with 2,5-diamino-3,4-dicyanothiophene in DMF. Dithienylenephenylene (TBT) produced was complexed with Cu acetate to give di-TBT Cu complex [Cu(TBT)2] (1). 1 Was reacted with a metal salt to give the 12-ring tri-metal oligomer M(Cu(TBT)2]2, where M is Co, Ni, or Cu. The presence of different transition metal ions allowed the comparison of the chem. and phys. properties of the mixed metal complexes. The 12-ring mixed metal complexes were characterized through a comparative study of FTTR, electronic spectra and thermal analyses (TGA and DSC) in addn. to the elemental analyses and metal content. A comparative study of the d.c. elec. cond. in its intrinsic and 5% I2-doped states with temp. variation in the range 300-500 K allowed tracing the action of the three different transition metals on the d.c. elec. cond. of the mixed metal complexes.
- IT 17989-89-8, 2,5-Diamino-3,4-dicyanothiophene (for prepn. of dithienylenephenylene)

RN 17989-89-8 HCA

CN 3,4-Thiophenedicarbonitrile, 2,5-diamino- (CA INDEX NAME)

ΙT

IΤ

CC 78-7 (Inorganic Chemicals and Reactions) Section cross-reference(s): 27, 76

ST transition metal dithienylenephenylene prepn elec

IT Activation energy

(elec. cond.; of transition metal complexes

with dithienylenephenylene)

Electric conductivity

Thermal decomposition

(of transition metal complexes with dithienylenephenylene)

Transition metal complexes

(prepn., thermal decompn. and elec. cond. of copper, cobalt and nickel complexes with dithienylenephenylene)

IT 623-27-8, 1,4-Benzenedicarboxaldehyde 17989-89-8,

2,5-Diamino-3,4-dicyanothiophene

(for prepn. of dithienylenephenylene)
IT 721402-81-9P 721402-82-0P 721402-83-1P

(prepn., thermal decompn. and elec. cond. of undoped and elec. cond. of iodine doped)

IT 721402-80-8P

(prepn., thermal decompn., elec. cond. and reaction with transition metal anions and elec. cond. of iodine doped)

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- OSC.G 7 THERE ARE 7 CAPLUS RECORDS THAT CITE THIS RECORD (7 CITINGS)